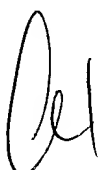


**AMENDMENT TO THE SPECIFICATION:**

Please replace the paragraph from page 3, line 4, to page 4, line 17, with the following paragraph:

---

 Referring now to FIG. 1, a system block diagram in accordance with the present invention will be discussed. System 100 includes an information handling system 118 that is capable of running an electronic program guide (EPG) 112 program for maintaining an electronic program guide database 110. Information handling system 118 is capable of receiving information from at least one or more information sources. For example, information handling system 118 may receive airwave based information (AIR) 126 from a television broadcasting network. Such information is typically broadcast via a radio frequency (RF) signal through the air as a transmission medium and may include local and network television broadcasts. Likewise, information handling system 118 may be capable of receiving information broadcast via a cable television network (CATV) 128 in a manner similar to airwave based information 126 except that, instead of using the air as a transmission medium, information may be broadcast as an electronic or light wave signal via a transmission line of cable television network 128, for example via a coaxial cable or fiber optic transmission line. Furthermore, information handling system 118 may be capable of receiving information broadcast from a satellite network system (SATELLITE) 130 in which case programming and other information may be broadcast from and earth orbiting vehicle such as a satellite to information handling system 118 via the earth's atmosphere and/or outer space using an appropriate electromagnetic based signal (e.g., microwave). In addition, information handling system 118 may be configured to receive information from a worldwide network (WORLD-WIDE NETWORK) 132 via an appropriate network connection. Information handling system 118 may be coupled via a direct connection to worldwide network, for example via a T1 class transmission line, via cable telephone network 128 using a cable modem, via a telephone network using a standard telephone dial-up connection (e.g., POTS), through

an ISDN line connection, and so on. Information may be broadcast to information from any one or more devices similarly coupled to worldwide network 132. In one embodiment of the present invention, worldwide network 132 is the Internet. In another embodiment, information handling system 118 may receive information from an information storage medium 134 such as a videocassette in a video cassette recorder (VCR), a compact disk or laser disk in an appropriate disk player, a digital versatile disk (DVD) in a digital versatile disk player, a hard-disk drive and/or a semiconductor based memory device from an appropriate digital video device, and so on. As a whole, airwave network 126, cable television network 128, satellite network 130, worldwide network 132, and information storage medium 134 may be considered as one or more information sources. Information received by any one or more of information sources 126-134 may be received by information handling system 118 and displayed on display 116 for viewing by a user. Similarly, information handling system 118 may display EPG data stored in EPG database 110 on display 116 ~~112~~ in a format and interface generated by EPG 112. Information stored in EPG database 110 corresponds to scheduled information capable of being received from one or more of information sources 126-134 at predetermined times and on predetermined channels. Information in EPG database 110 may be updated, for example, by accessing an appropriate device (not shown) coupled to worldwide network 132 and downloading the updated information to EPG database 110.